CA3 ONHW Q90 82 U6501

Pamphlet box

URBAN/MUNICIPAL

List of studies prepared for the Upper Ottawa Street Landfill Site Study Committee



List of Studies ...
CA3 ONHW 490 82 U6501 (BOX)

## STUDIES PREPARED FOR THE UPPER OTTAWA STREET LANDFILL SITE STUDY COMMITTEE

- 1. Frank Crossley, The Effects of the Upper Ottawa Street Landfill Site on Groundwater and Surface Waters, February, 1982.
- 2. Sciex, Report on Air Quality Surveys at the Upper Ottawa Street Landfill Site, February, 1982.
- Andrew Harper, Final Report on the Feasibility of Conducting Health Studies, April, 1982. CAS ONHW QGO 82 W6504 V. 1
- 4. Mann Testing Laboratories Ltd., Reports of Chemical Characterization by GC-MS Spectrometry, May and August, 1982. CAS ONHW Q9D 82 U6502 V. Z
- 5. Mutatech Inc., Report on Laboratory Validation of Field Experiments Carried out at the Upper Ottawa Street Landfill Site, August, 1982. CABONHW Q 90 82 UL 503
- 6. Waterloo Geophysics Inc., A Preliminary Geophysical Study at the Upper Ottawa Street Landfill Site, September, 1982. CA3 ONHW Q40 82 U6507
- 7. Mann Testing Laboratories Ltd., Chemical Analysis of Core Samples From Boreholes #2 and #4, October, 1982. CASONHW Q9082 U6502 V3 (COX)
- 8. Mutatech Inc., Report on the Analysis of Air Particulates and Leachates from the Upper Ottawa Street Landfill for Mutagenicity in the Ames Tests, November, 1982. CABONHWOAD 82 46503 VIII (BOX)
- 9. Mann Testing Laboratories Ltd., Analysis of Pre- and Post-Flare Gases from the Test Well on the Upper Ottawa Street Landfill Site, December, 1982.
- 10. Mann Testing Laboratories Ltd., Tenax Sorbent Tube GC-MS Analysis of Air On and Around the Upper Ottawa Street Landfill Site, December, 1982.
- 11. I.K. Barker, Department of Pathology, University of Guelph. Reports on Pathology and Pesticide Analysis of Animals Trapped On and Near the Upper Ottawa Street Landfill, December, 1982. CARONHW QUO 82 USOR V. 3 (Rex)
- 12. Mann Testing Laboratories Ltd., Chemical Analysis of Pre- and Post-Flare Gases, January, 1983. CP3 ONHW Q90 82 (16502 V) 6 (180 X)
- 13. Environ Corporation, Preliminary Summary of the Inherent Toxic Properties of Selected Substances Tentatively Identified at the Upper Ottawa Street Landfill, January February, 1983.

URBAN MUNICIPAL

V.2 (BOX)



1.4

- 14. Sciex, Final Report on Air Quality Surveys at the Upper Ottawa Street Landfill Site, January, 1983.
- 15. Mann Testing Laboratories Ltd., Quantification of Selected Volatile Organics at the Upper Ottawa Street Landfill Site, February, 1983.
- Mann Testing Laboratories Ltd., Quantification of Selected Volatile Organics at the Upper Ottawa Street Landfill Site, February 28, 1983.
- 17. Conestoga-Rovers & Associates Limited, Feasibility Study of Landfill Gas Control at the Upper Ottawa Street Landfill, March, 1983.
- 18. J.A. Cherry, and J.F. Barker, Hydrogeological Investigations of the Upper Ottawa Street Landfill Site: A Progress Report for the Period April 1982 to February 1983, Institute of Groundwater Research at the University of Waterloo, March 17, 1983.
- 19. J. Ryan, Correspondence "Re: Analysis of Two Leachate Samples for Dioxins and Furans," prepared for the Upper Ottawa Street Landfill Site Study Committee by the Health Protection Branch, Health and Welfare Canada, May 11, 1983.
- 20. R. F. Willes, Toxicity Profiles for Selected Compounds. November, 1982 to June, 1983. CAS ONHW QQO 46503 V. 1
- 21. Mutatech Inc., Report: Ames Tests on Gases Emanating from Vents On the Upper Ottawa Street Landfill, September 1983. CABONHW 990 82 46508 V.5 (BOX)
- 22. Hamilton Opinion Research Centre Ltd., Final Progress Report of Workers Survey, May 1984. CA3 ONHW 090 82 UL6505 V2 (80X)
- 23. J. A. Cherry, J. F. Barker, R. J. Blackport, and J. E. Barbash, Hydrogeological Investigations of the Upper Ottawa Street Landfill Site in Hamilton, Ontario. (Final Report), Institute of Groundwater Research at the University of Waterloo, October, 1984. CAS ONTHW QUE RESEARCH AT THE University of Waterloo, October, 1984.
- 24. Hamilton Opinion Research Centre Ltd., Final Report on Residents Health Study, January, 1985.

  CAS ONHWQ9082 U6504 V 2 V 3
- 25. Mann Testing Laboratories Ltd., Monitoring of Leachate and Red Hill Creek at the Upper Ottawa Street Landfill Site: Reports 1-4. September, 1983. October, 1984. January and March, 1985. CAS ONHW Q90 82 46502 V.22
- 26. Mann Testing Laboratories Ltd., Upper Ottawa Street Landfill Site Soil Analysis, August 16, 1985.



- 27. Mann Testing Laboratories Ltd., Reports on Ambient Air Analysis of Landfill and Peripheral Sites: December 1982; November 15, 1983; October 18, 1984; December 31, 1984; January 21, 1985 and August 21, 1985.
- 28. Mann Testing Laboratories Ltd., Analysis of 4 Leachate Samples prepared for the Upper Ottawa Street Landfill Site Study Committee, October 18, 1984.
- 29. Mann Testing Laboratories Ltd., Analysis of Outgassing from Test Probes, Bore Hole and Test Well, November 1, 1985.
- 30. Mann Testing Laboratories Ltd., Sampling and Analysis of Polynuclear Aromatic Hydrocarbons, December 10, 1985.
- 31. Mann Testing Laboratories Ltd., Analysis of Three Polynuclear Aromatic Hydrocarbons From High-Volume Filters, December 19, 1985.
- 32. C. Hertzman, J. Singer, J. Highland and M. Hayes, Report of the Workers Health Study of the Upper Ottawa Street Landfill Site Study, 1985.
- 33. C. Hertzman, J. Singer, J. Highland, and M. Hayes, Residents Health Study Report for the Upper Ottawa Street Landfill Site Study, 1986.
- 34. CJB Associates Inc., Atmospheric Dispersion Study of the Upper Ottawa Street Landfill Site, February, 1986.
- 23. Environ Corporation, Upper Ottawa Street Landfill Risk Assessment Feasibility Study, May 20, 1986.

  CAS ON HW Q90 82 U6502 V.7 (Box)

Additional Material

36. Norhers Study referee reports

38. 1983 chem henry ...

Digitized by the Internet Archive in 2024 with funding from Hamilton Public Library



61230 MADE IN USA



DUUTANG S1260 Made in USA